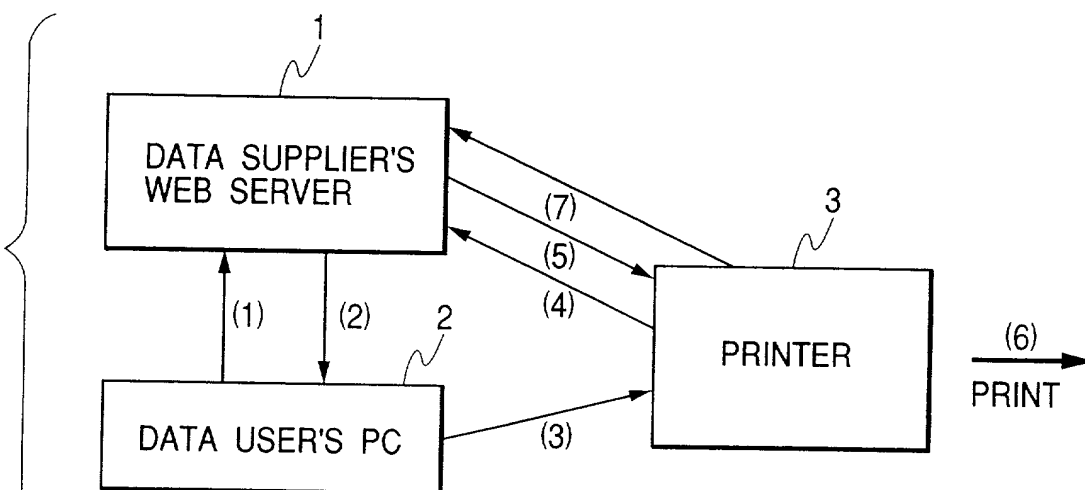


FIG. 1
DIAGRAM OF THE PRINCIPLE
OF THE INVENTION



[SEQUENCE]

- (1) CONNECT TO DATA SUPPLIER'S WEB SERVER AND DISPLAY THUMBNAIL IMAGE ON PC TO SELECT PREFERRED DATA TO PURCHASE
- (2) SEND PRODUCT DATA TO DATA BUYER
- (3) INSTRUCT PRINTER TO PRINT IMAGE DATA
- (4) CONNECT TO DATA SUPPLIER'S WEB SERVER TO REQUEST OUTPUT IMAGE DATA
- (5) OBTAIN OUTPUT IMAGE DATA AND STORE IN STORAGE DEVICE
- (6) EXECUTE PRINT PROCESS BASED ON OUTPUT IMAGE DATA STORED IN STORAGE DEVICE AND STORE CHARGE DATA IN STORAGE DEVICE
- (7) SEND CHARGE DATA STORED IN STORAGE DEVICE TO DATA SUPPLIER VIA INTERNET

FIG. 2

3 PRINTER

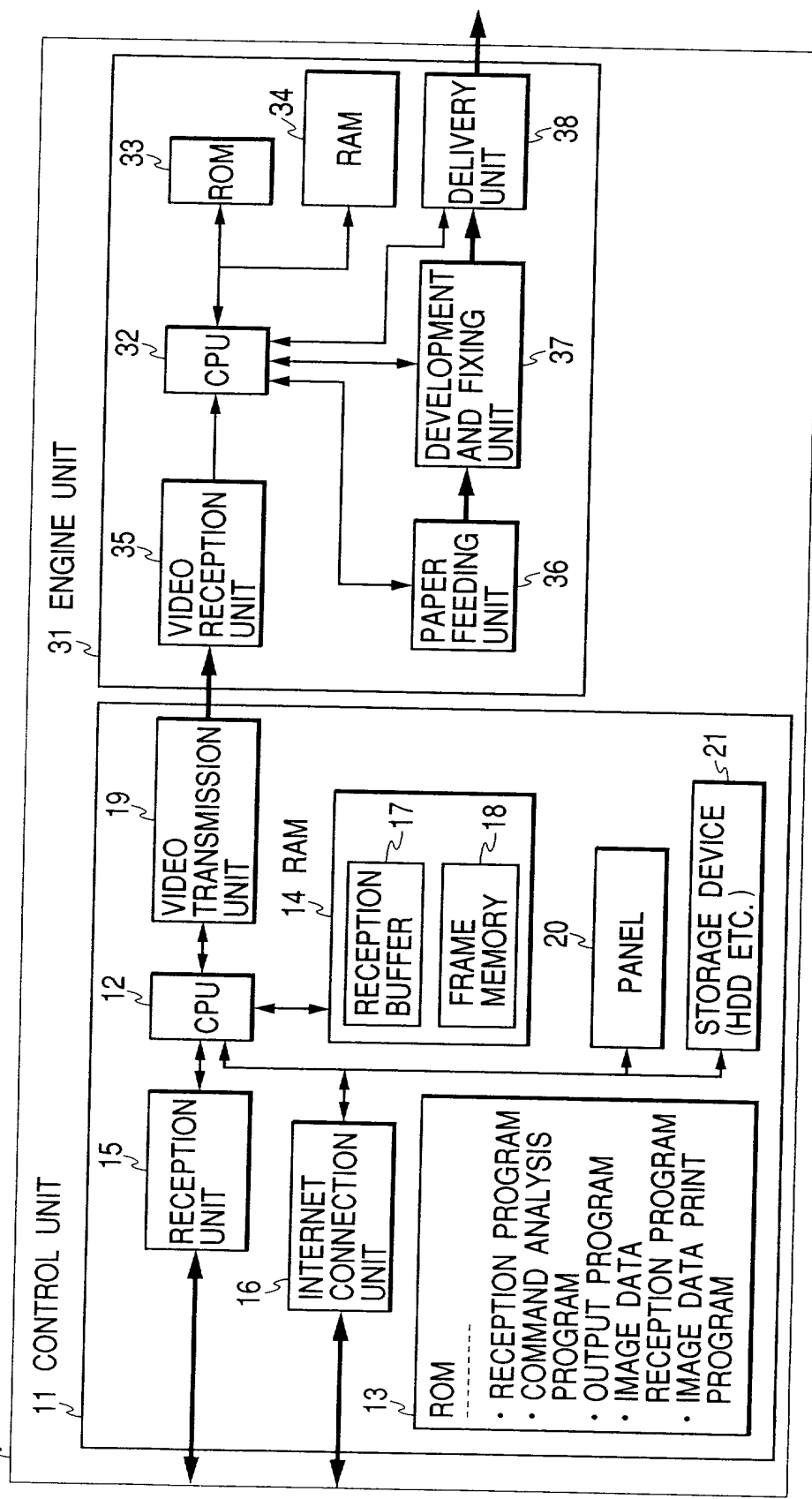


FIG. 3

PROCESS FLOW OF DATA BUYER

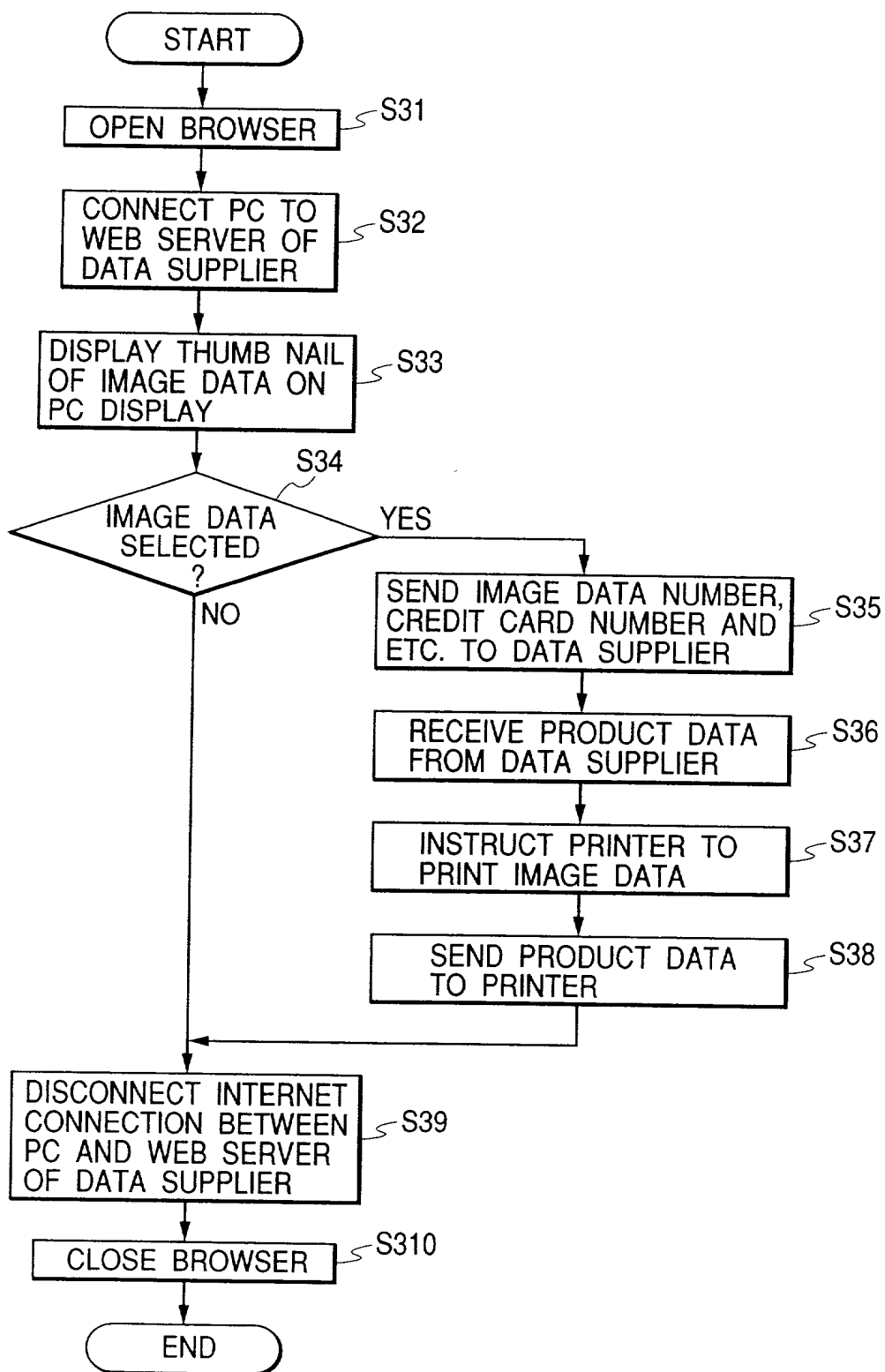


FIG. 4

IMAGE DATA RECEPTION PROGRAM

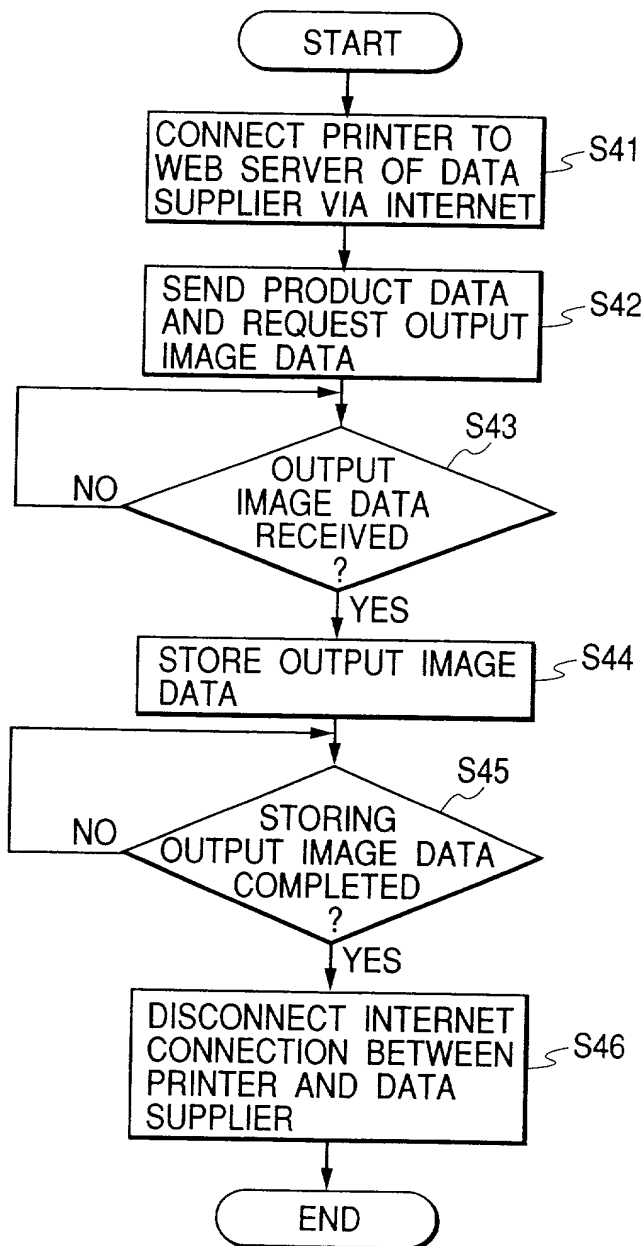


FIG. 5
IMAGE DATA PRINT PROGRAM

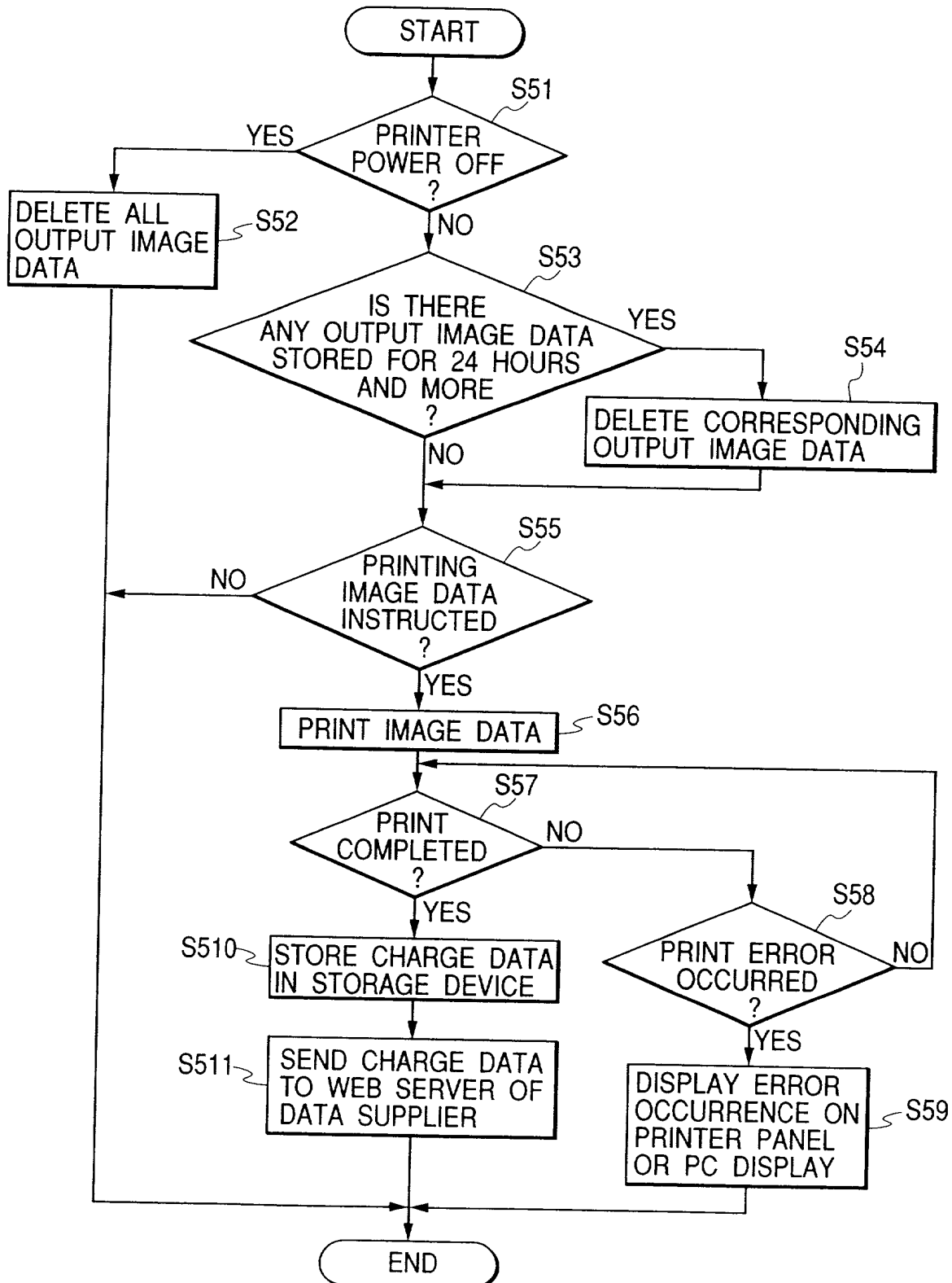


FIG. 6
PROCESS OF DATA SUPPLIER'S
WEB SERVER

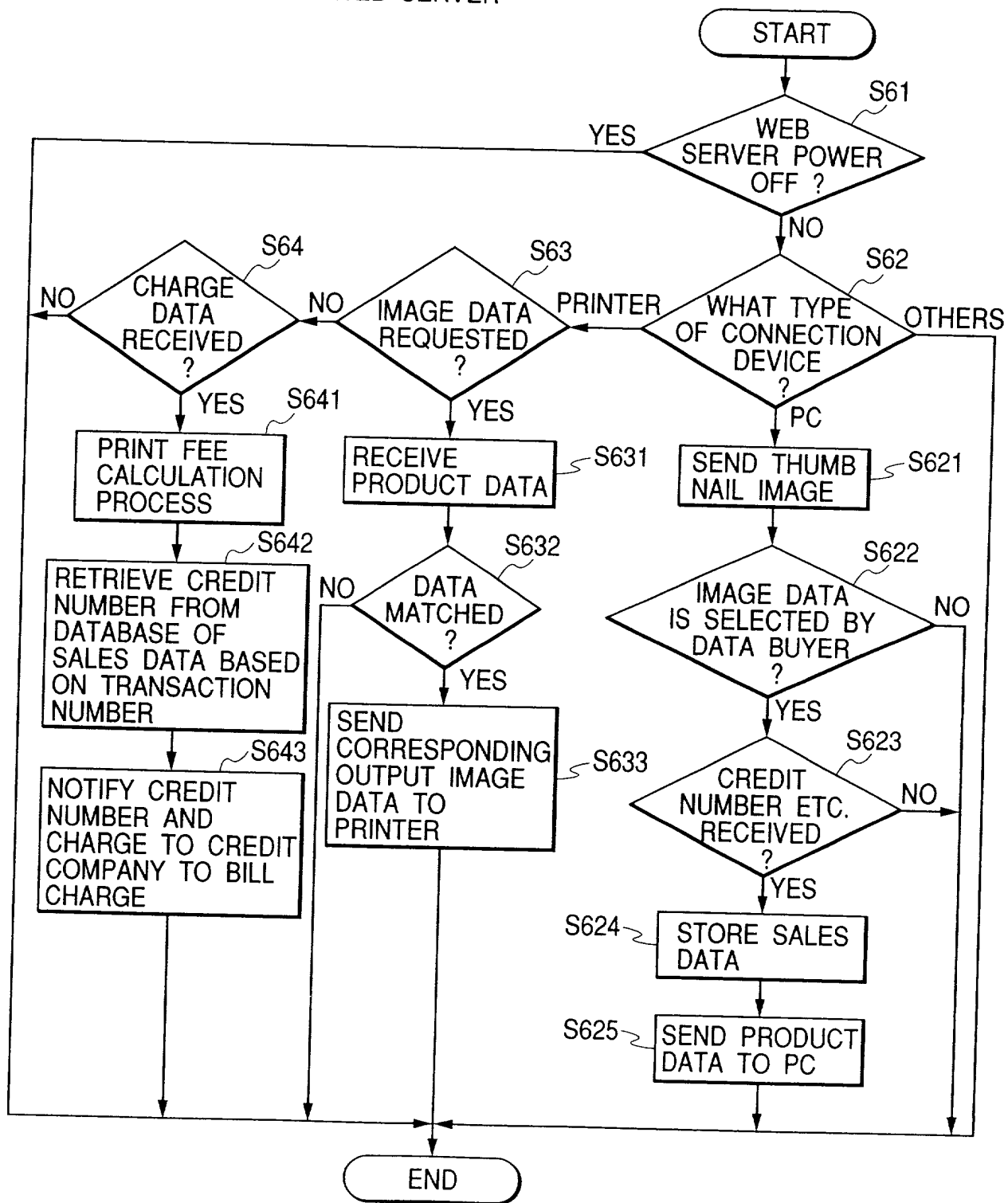


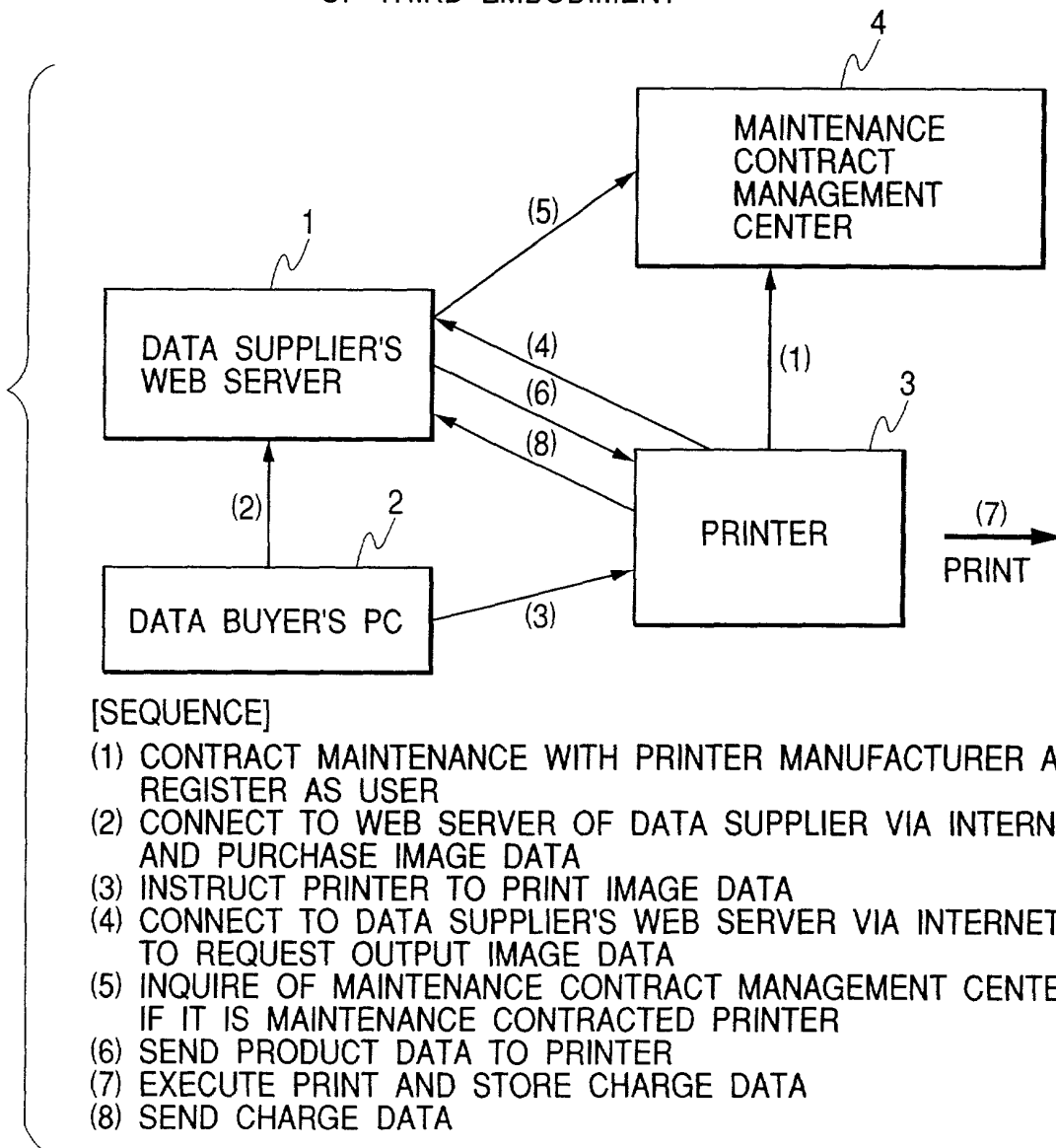
FIG. 7DIAGRAM OF THE PRINCIPLE
OF THIRD EMBODIMENT

FIG. 8

CONCEPTUAL DIAGRAM
OF SALES DATA

1	TRANSACTION NUMBER
	CREDIT CARD NUMBER
	IMAGE DATA NUMBER
	IMAGE DATA NUMBER
	...
	IMAGE DATA NUMBER
2	TRANSACTION NUMBER
	CREDIT CARD NUMBER
	IMAGE DATA NUMBER
	IMAGE DATA NUMBER
	...
	IMAGE DATA NUMBER
...	TRANSACTION NUMBER
	CREDIT CARD NUMBER
	IMAGE DATA NUMBER
	IMAGE DATA NUMBER
	...
	IMAGE DATA NUMBER
N	TRANSACTION NUMBER
	CREDIT CARD NUMBER
	IMAGE DATA NUMBER
	IMAGE DATA NUMBER
	...
	IMAGE DATA NUMBER

FIG. 9

CONCEPTUAL DIAGRAM OF PRODUCT DATA

HEADER	IMAGE DATA NUMBER	TRANSACTION NUMBER
--------	-------------------	--------------------

FIG. 10

CONCEPTUAL DIAGRAM OF OUTPUT IMAGE DATA

HEADER	IMAGE DATA NUMBER	TITLE OF IMAGE DATA	IMAGE DATA	TRANSACTION NUMBER
--------	-------------------	---------------------	------------	--------------------

FIG. 11

CHARGE DATA SEND TO DATA SUPPLIERS WEB SERVER FROM DATA USER'S PC2

HEADER	IMAGE DATA NUMBER	PAPER SIZE	THE NUMBER OF PRINT	TRANSACTION NUMBER
--------	-------------------	------------	---------------------	--------------------

FIG. 12

BLOCK DIAGRAM OF DATA SUPPLIER'S
WEB SERVER AND DATA USER'S PC

